U.S. Patent Application Serial No. 10/715,126 Amendment filed February 27, 2006 Reply to OA dated November 29, 2005

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

2.

3

5

7

9

10

11

2

Claim 1 (canceled).

Claim 2 (currently amended): An incubator comprising a chamber, the incubator being for culturing samples on culture containers inside [[a]] the chamber adjusted to predetermined ambient conditions, the incubator being characterized in that a culture container accommodating rack having a plurality of culture container accommodating portions is disposed inside the chamber, a culture container transport device being adapted to move the culture container into or out of a desired culture container accommodating portion within the chamber, a camera being attached in the chamber and facing a specified position wherein the culture container is to be photographed, the sample on the culture container being photographable by transporting the culture container to the specified position, wherein the specified position wherein the culture container is to be photographed is provided on a particular accommodating portion of the accommodating rack to make it possible to photograph the sample on the container accommodated into said accommodating portion.

Claim 3 (currently amended): An incubator according to claim 2 for culturing samples on culture containers inside a chamber adjusted to predetermined ambient conditions, the incubator

U.S. Patent Application Serial No. **10/715,126** Amendment filed February 27, 2006 Reply to OA dated November 29, 2005

3

5

8

10~

1

1

3

5

7

being characterized in that a culture container accommodating rack having a plurality of culture container accommodating portions is disposed inside the chamber, a culture container transport device being adapted to move the culture container into or out of a desired culture container accommodating portion within the chamber, a camera being attached in the chamber and facing a specified position wherein the culture container is to be photographed, the sample on the culture container being photographable by transporting the culture container to the specified position, wherein the camera is attached to an output end of a camera drive mechanism, and is driven into the directions of two axes along a surface of the container.

Claims 4 and 5 (canceled).

Claim 6 (withdrawn): An incubator for culturing samples on culture containers inside a chamber adjusted to predetermined ambient conditions, the incubator being characterized in that a microscopic observation unit is housed in the chamber, the microscopic observation unit having a microscopic observation device housed in a shield case with a closed construction, the shield case having an observation window disposed on a position opposed to a culture container accommodated in the chamber, the culture container being microscopic observable through the observation window by the microscopic observation device.

U.S. Patent Application Serial No. 10/715,126 Amendment filed February 27, 2006 Reply to OA dated November 29, 2005

1

2

3

1

2

3

4

5

Claim 7 (withdrawn): An incubator according to claim 6 wherein the microscopic observation unit comprises a drive device for moving the microscopic observation device, the drive device and the microscopic observation device being housed in the shield case.

Claim 8 (withdrawn): An incubator according to claim 6 wherein a culture container transport device for transporting the culture container, and stacker holders for arranging thereon stackers having a plurality of culture container accommodating racks are arranged inside the chamber, the microscopic observation unit having a contour wherein the observation unit can be disposed on the stacker holder in place of the one or a plurality of stackers.

\* \* \* \*